

Heart rate of a rainbow trout  
during carbon monoxide exposure

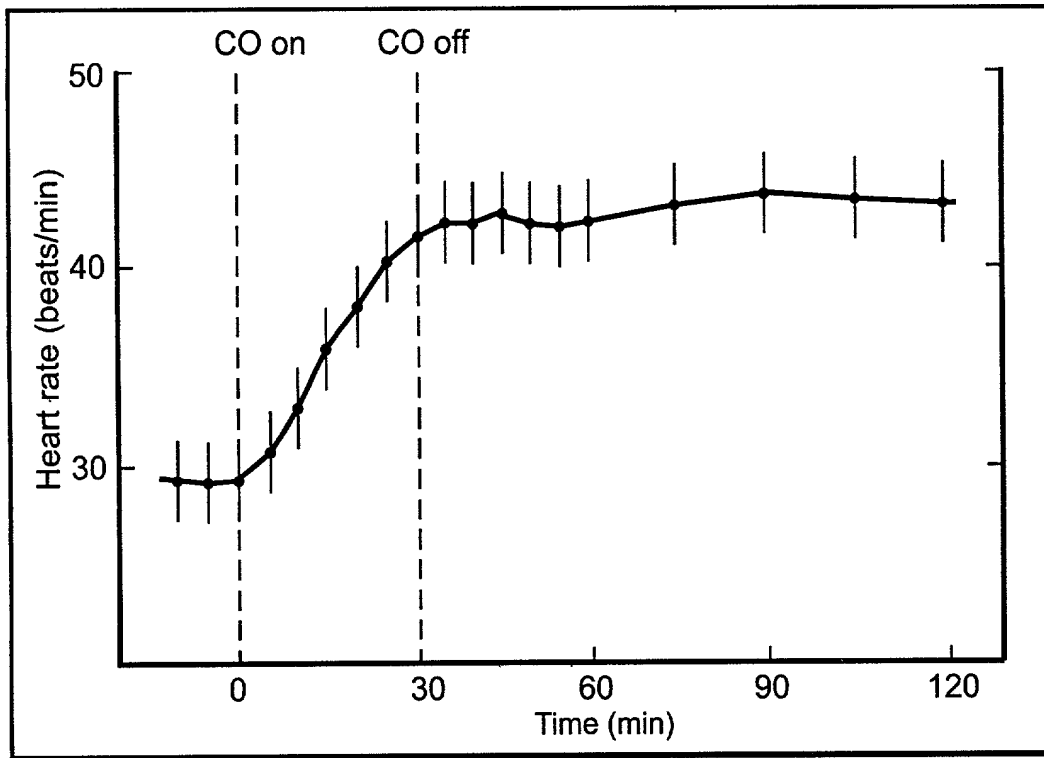


Fig.1

Change in heart rate of a skip jack tuna

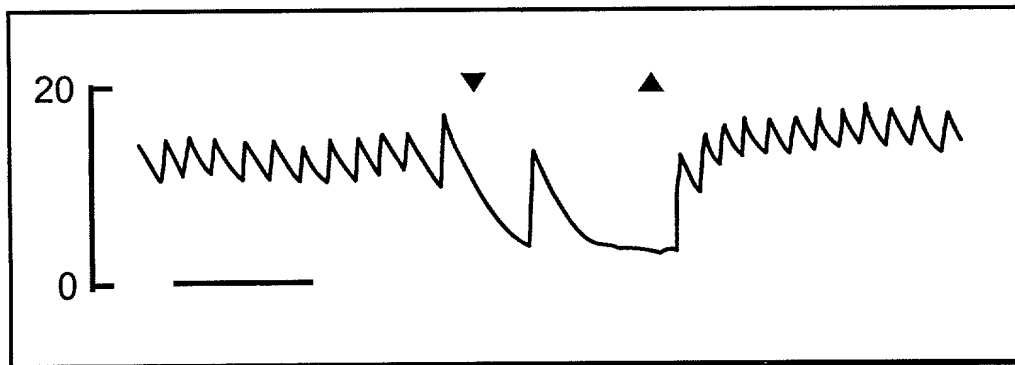


Fig.2

# Carbon Monoxide And Oxygen Affinity Of Hemoglobin

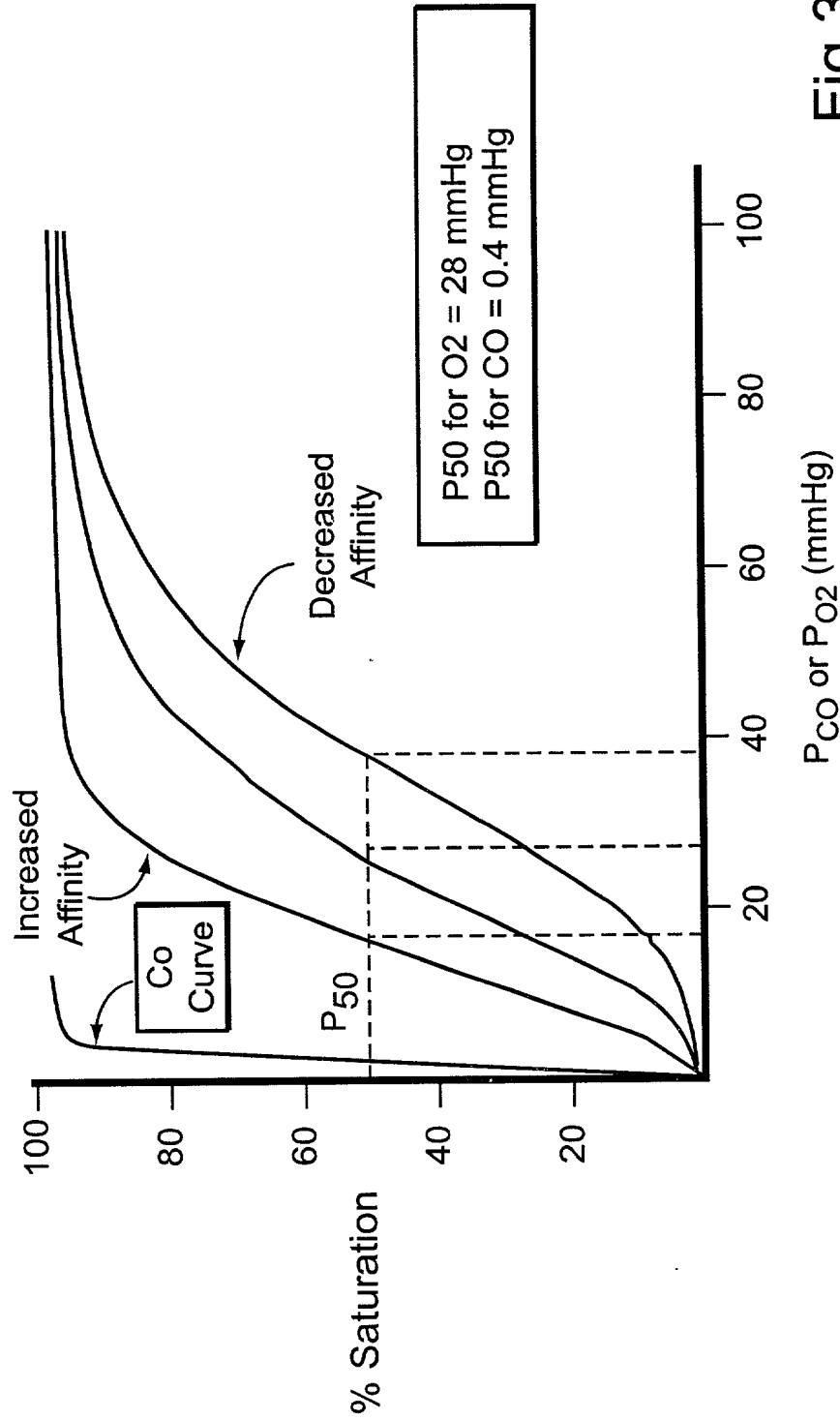


Fig.3

# Heme-Co Relationship At One Binding Site In The Hemoglobin Molecule

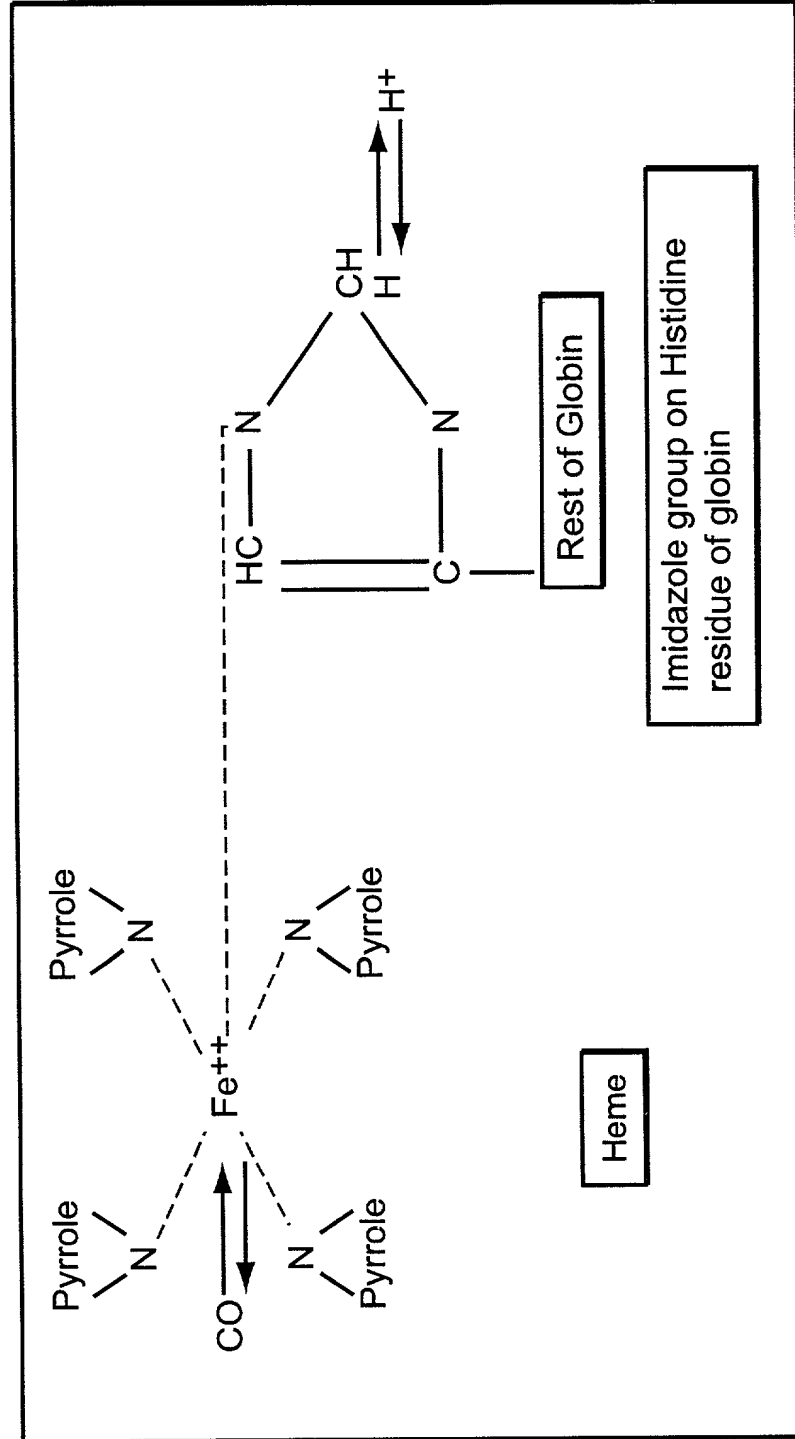


Fig.4

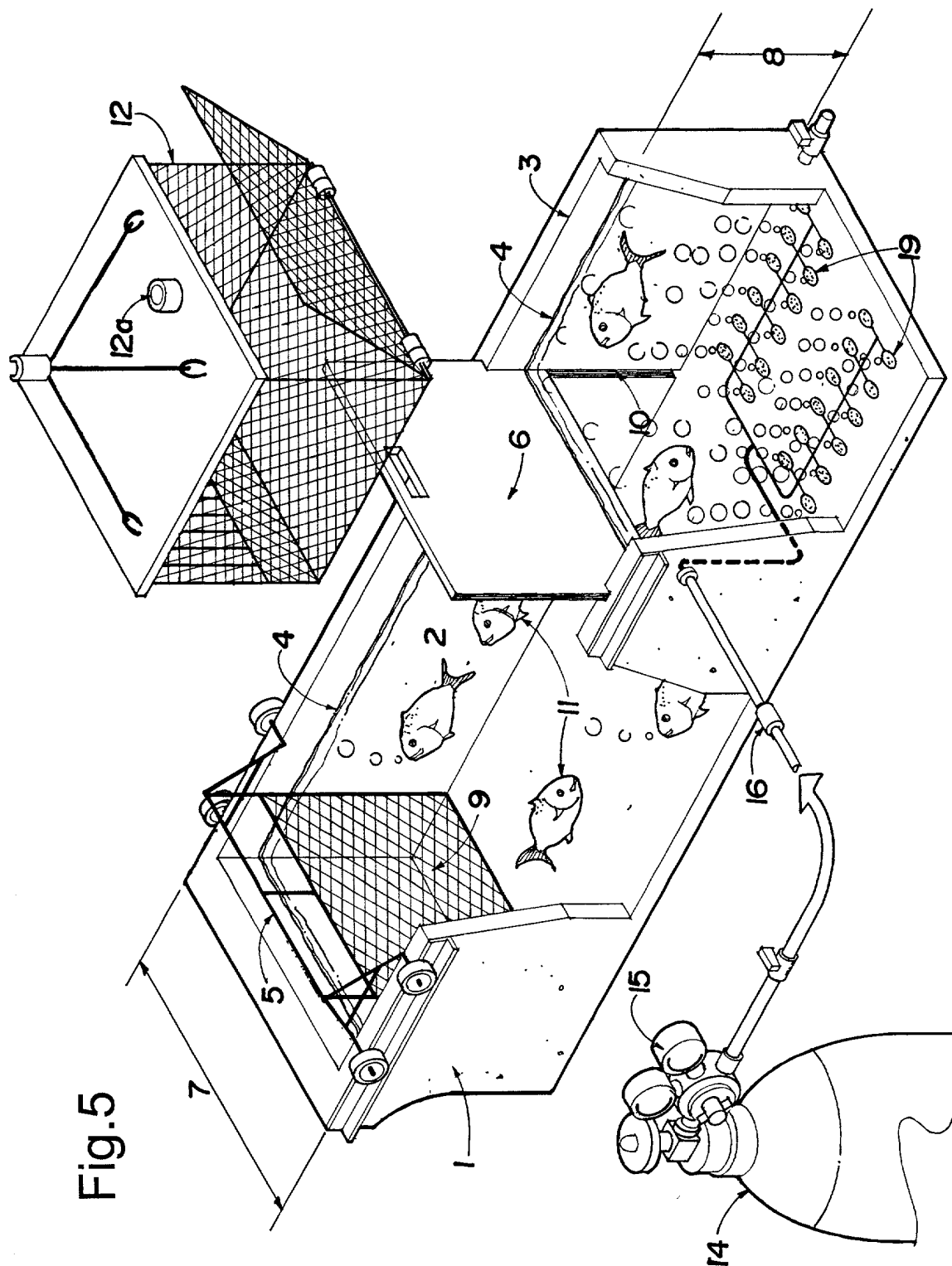


Fig. 5

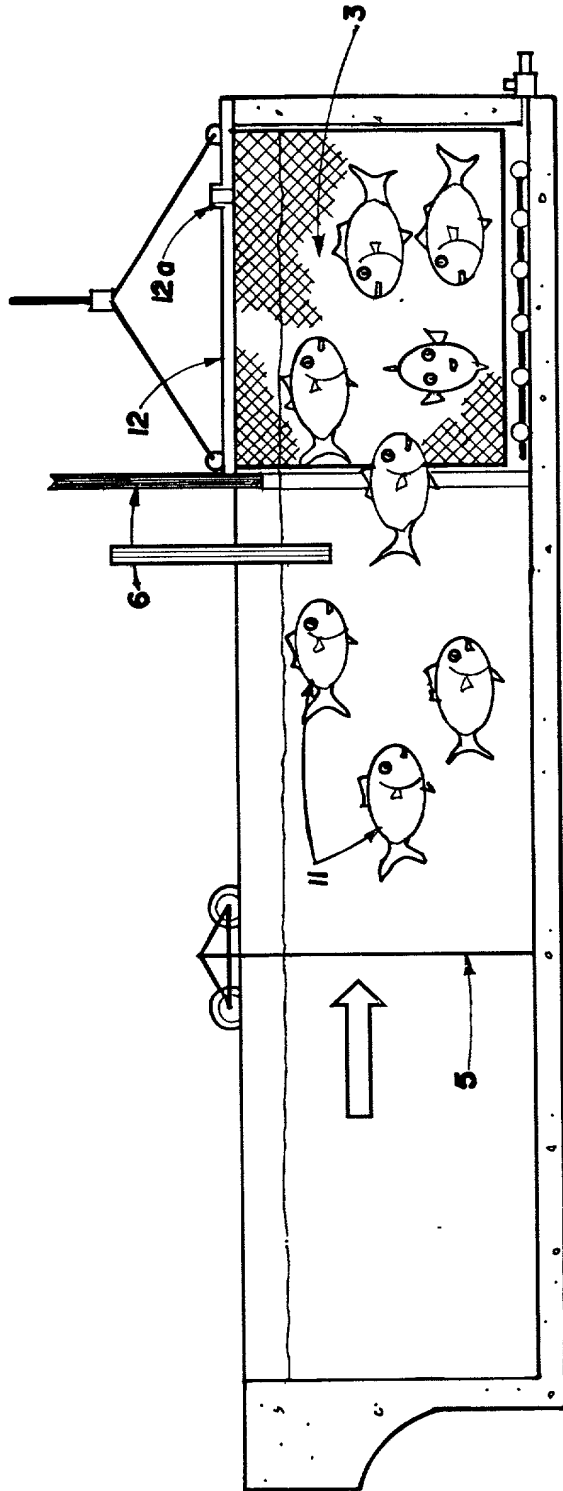
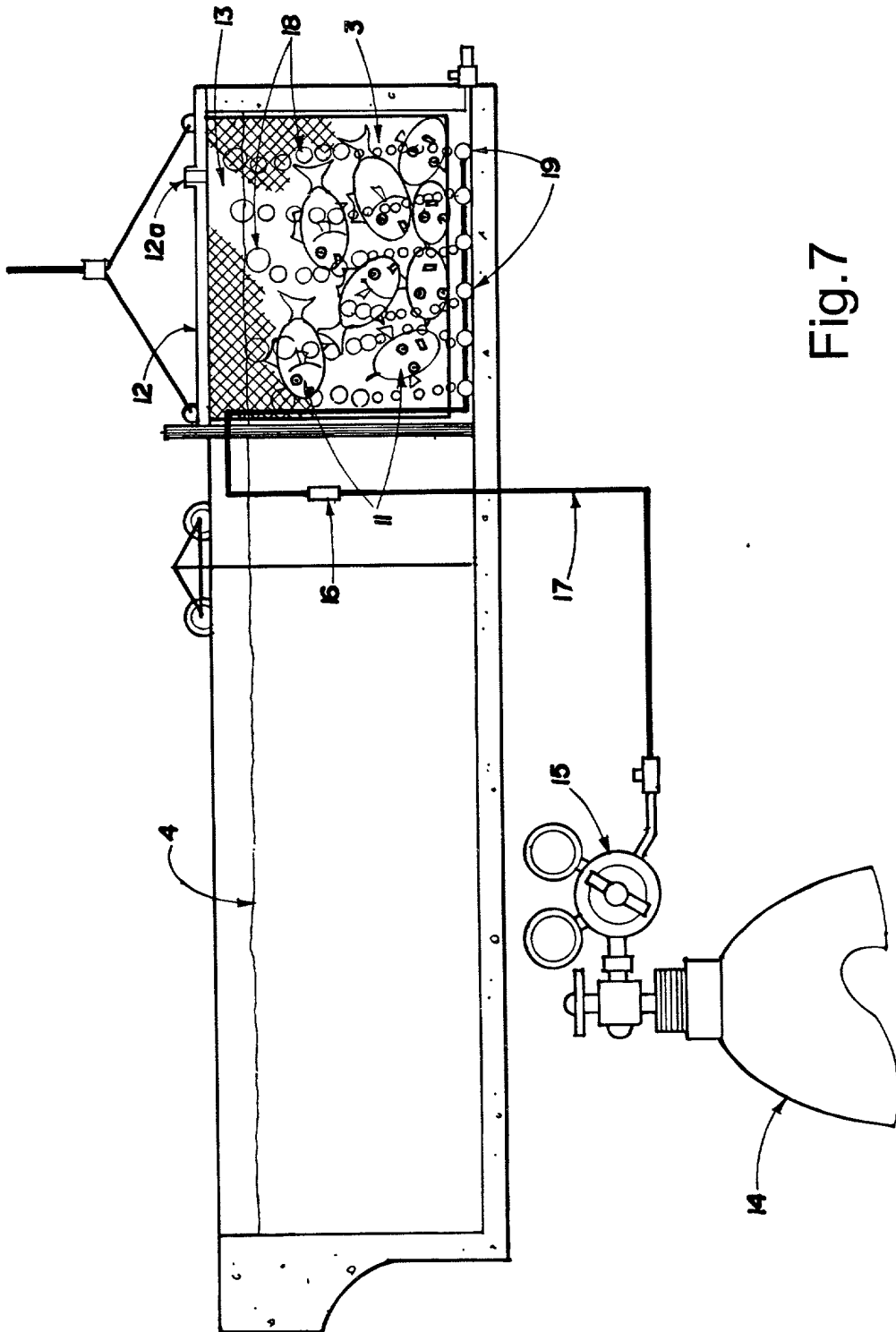


Fig.6



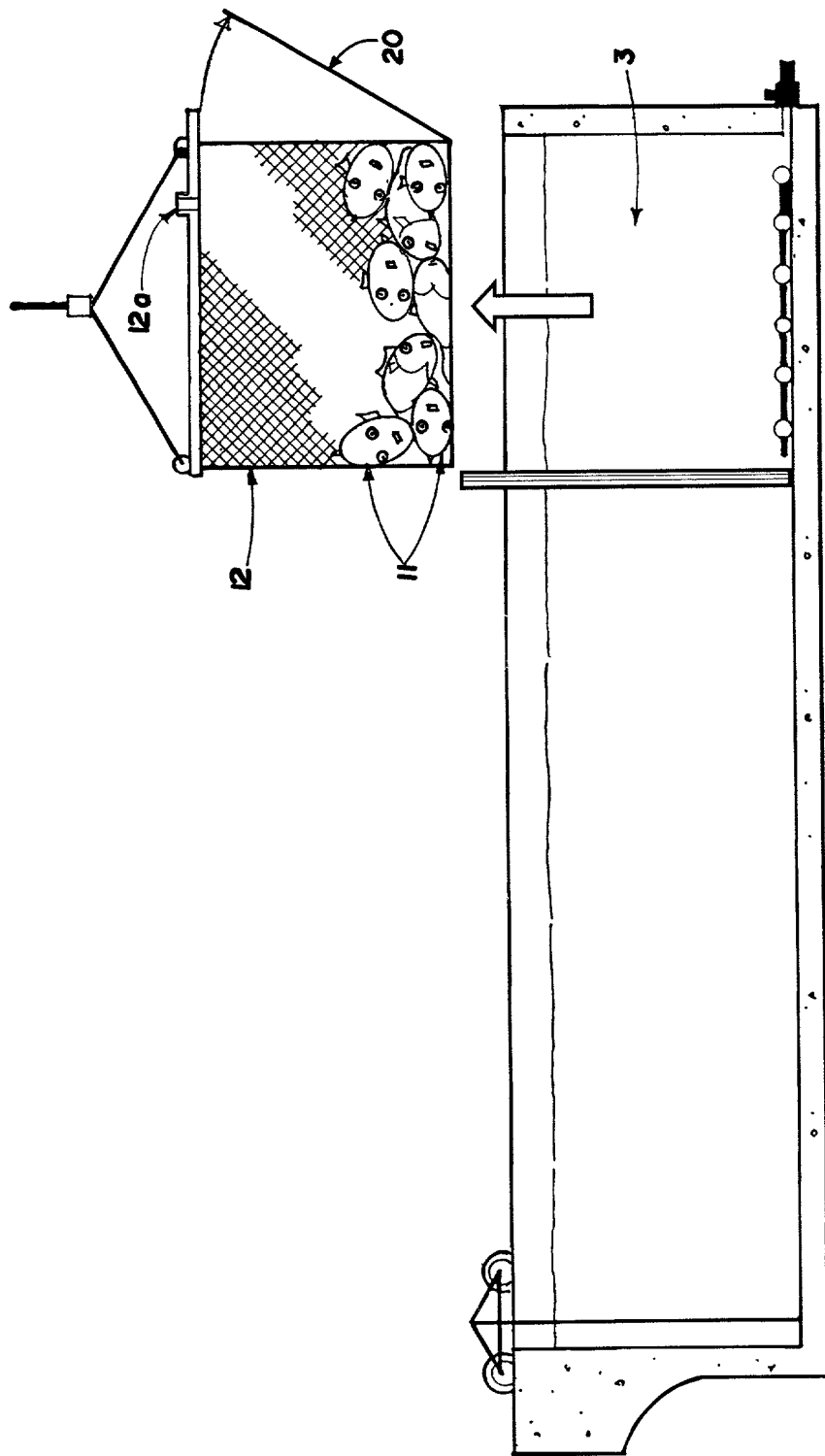


Fig.8

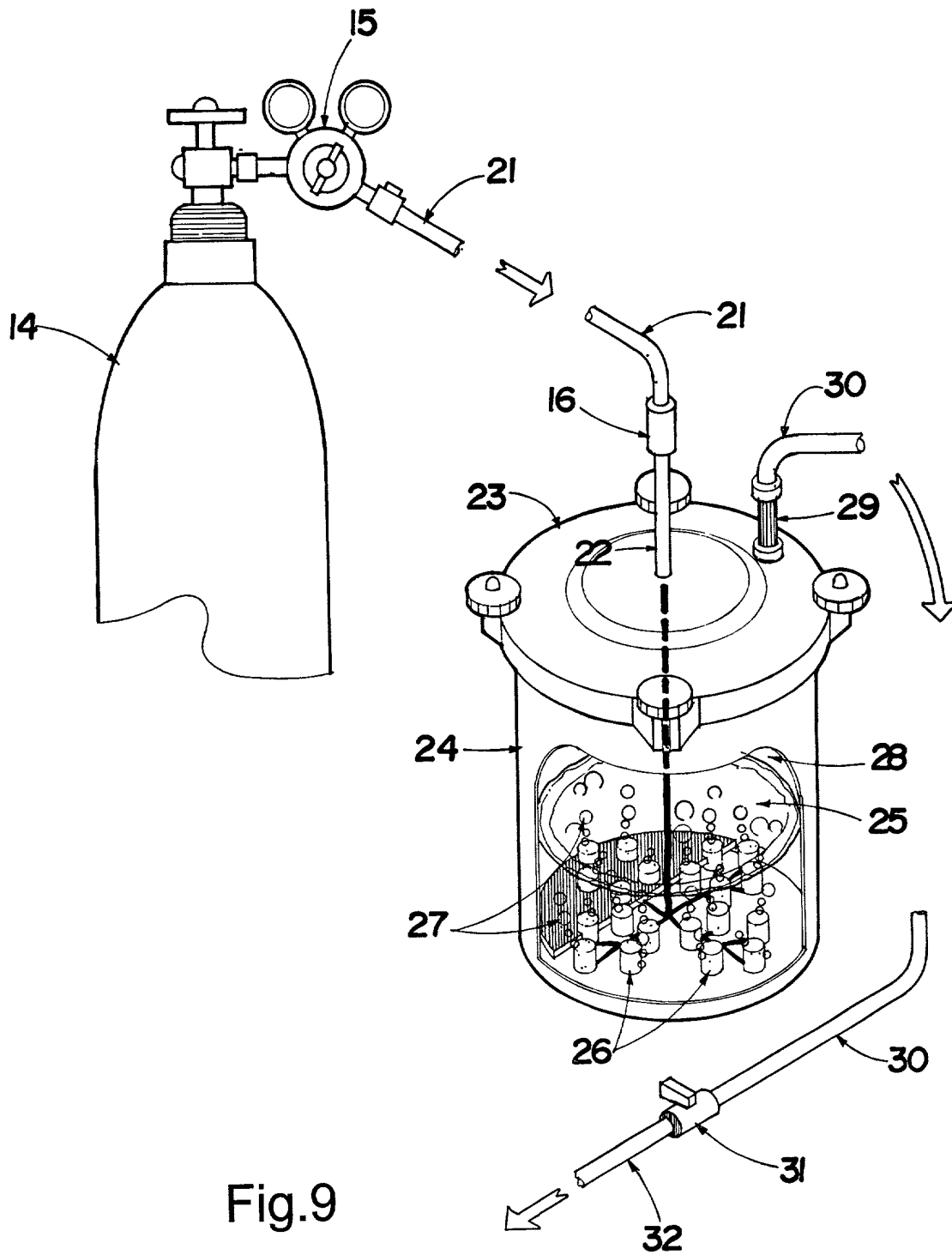


Fig.9



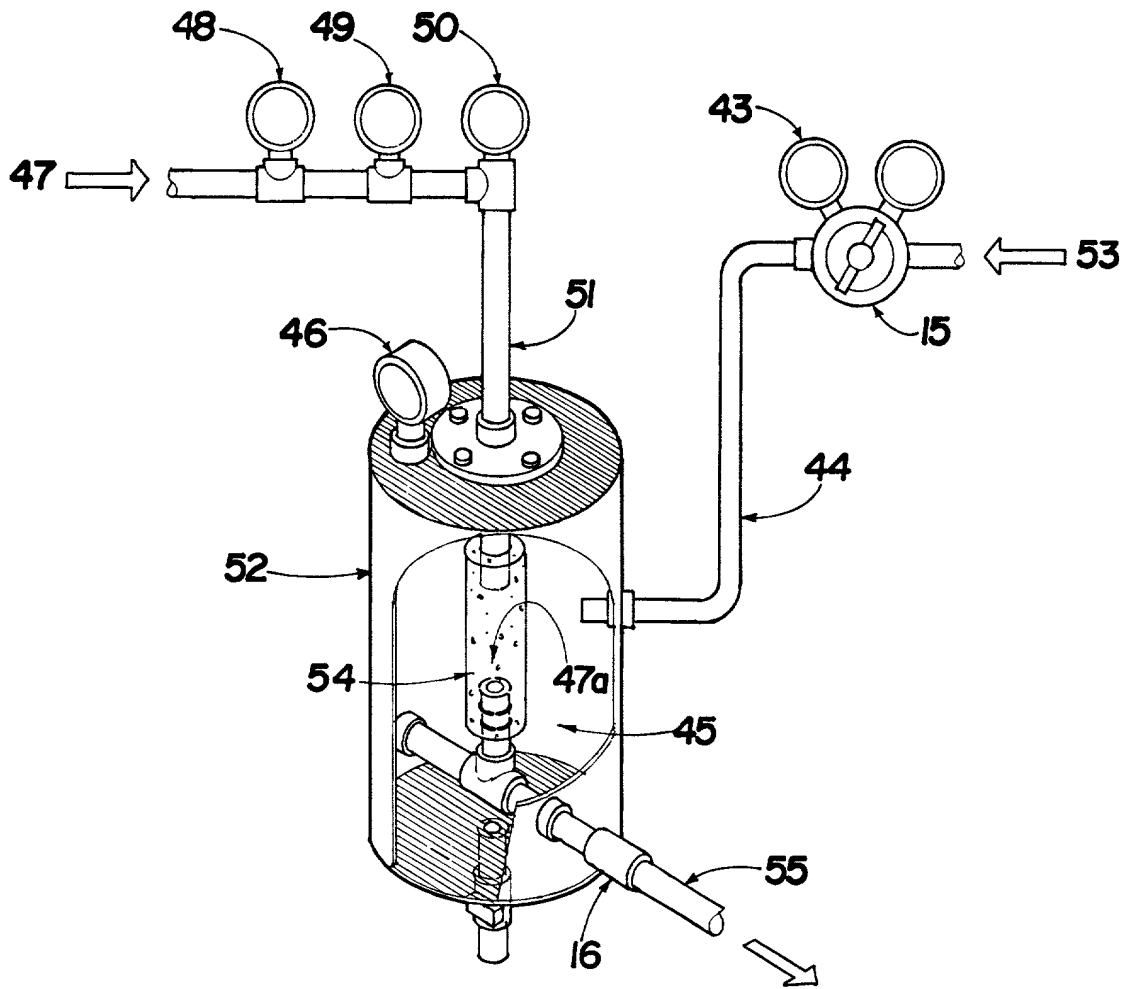


Fig.11